# 2018/2019 Grants and Cooperative Agreements Program Factual Findings

## **Lake County Sheriff's Office**

The information provided below is the OHMVR Division Factual Findings for this Applicant. The information provided reflects the OHMVR Division's review and determination of the Applicant's final application.

For information regarding the appeal process, see Section 4970.17 of the Grants and Cooperative Agreements Program regulations at

http://ohv.parks.ca.gov/pages/1140/files/2019-Regulations.pdf

### Law Enforcement G18-03-64-L01

#### Needs Assessment

No change.

### Law Enforcement Certification

No change.

#### **Project Cost Estimate**

 Equipment Use Expense #2 '4x4 Jeep' - Applicant increased mileage without Division or public comment. Grant and match are returned back to the preliminary amounts. Deduct \$675 Grant and \$225 match. Indirect now exceeds the 15% maximum. Deduct \$101 Grant in order to keep the minimum match at 25%.

**Revised Totals:** 

Grant Request: \$89,136

Match: \$29,746

Total Project Cost: \$118,882

#### Starting with the 2016/2017 Grant cycle, the following are not eligible costs:

- Firearms
- Ammo
- Firearm Accessories
- Targets
- Holsters
- Tactical Vests
- Evidence Supplies
- Basic Law Enforcement Vehicle Upgrades for vehicles not being requested in this Application (i.e. Lights, Sirens, etc.)

- Gun Racks
- Truck Vaults
- Prisoner Cages for regular patrol vehicles
- Dash Cameras for regular patrol vehicles
- Officer Worn Cameras (Body Cameras)
- Handheld Radar
- Drones
- Physical Conditioning Supplies

# 2018/2019 Grants and Cooperative Agreements Program Factual Findings

# The following, are only eligible as indirect costs:

- Laptops/Accessories
- Cell Phones/Accessories
- iPad Accessories
- Hand Held Radios
- Camera Accessories
- GPS Accessories
- Service Plans (i.e. Radar, SAT, Emergency Beacon Services etc.)

- Batteries
- Uniforms
- Instructor Training
- Perishable skills and all other training not specific to OHV enforcement
- Car Ports/Storage
- Brochures/Printing